

09/592,572

Richard Dellacona

EAST SEARCH

5/4/06

L#	Hits	Search String	Databases
S1	557	(mass or disk) near2 storage near2 module\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S3	0	((mass or disk) near2 storage near2 module\$1) with ((fiber or fibre) near2 optic)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S2	50	S1 and ((fiber or fibre) near2 optic)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S4	3043	((fiber or fibre) near2 channel) with ((fiber or fibre) near2 optic)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S5	579	(mass or disk) near2 storage near2 module\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S6	52	S5 and ((fiber or fibre) near2 optic)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S7	10	S4 and S6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S8	1523	(fiber near2 channel near2 protocol)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S9	304	S8 and ((fiber or fibre) near2 optic)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S10	2	S5 and S9	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S11	16	S9 and (storage near2 module\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S12	78	(fiber near2 channel near2 protocol) same ((fiber or fibre) near2 optic)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S13	11542	(redundant or redundancy) with (server\$1 or CPU\$1 or processor\$1 or microcomputer\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S14	194776	controller\$1 with (server\$1 or CPU\$1 or processor\$1 or microcomputer\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S15	4199	S13 and S14	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S16	5999	(redundant or redundancy) with (server\$1 or CPU\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S17	82253	controller\$1 with (server\$1 or CPU\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S18	1686	S16 and S17	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S19	770	S18 and (controller with communicat\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S20	211	S18 and (independent\$2 with communicat\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S21	114	S19 and S20	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S22	609	S18 and (independent\$2 with (server\$1 or CPU\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S23	59	S21 and S22	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

09/592,572

Richard Dellacona

EAST SEARCH

5/4/06

Results of search set S23:

Document Kind	Codes	Title
US	20050169053 A1	Window-based flash memory storage system and management and access methods thereof
US	20050144189 A1	Electronic item management and archival system and method of operating the same
US	20050102549 A1	Network storage appliance with an integrated switch
US	20050071837 A1	Automated control of a licensed internal code update on a storage controller
US	20050071721 A1	Automated error recovery of a licensed internal code update on a storage controller
US	20050027751 A1	Network, storage appliance, and method for externalizing an internal I/O link between a serve

Issue Date	Current OR	Abstract
20050804	365/185.03	
20050630	707/102	
20050512	714/4	
20050331	717/168	
20050331	714/742	
20050203	707/200	

US 20050021606 A1	Network storage appliance with integrated redundant servers and storage controllers	20050127 709/203
US 20050021605 A1	Apparatus and method for storage controller to deterministically kill one of redundant servers	20050127 709/203
US 20050010838 A1	Apparatus and method for deterministically performing active-active failover of redundant server	20050113 714/100
US 20050010715 A1	Network storage appliance with integrated server and redundant storage controllers	20050113 711/100
US 20050010709 A1	Application server blade for embedded storage appliance	20050113 710/305
US 20040243734 A1	Information processing apparatus, method of controlling the same, control program, and storage	20041202 710/13
US 20040228469 A1	Universal state-aware communications	20041118 379/265.03
US 20040078655 A1	Apparatus and method for power integrated control	20040422 714/14
US 20040070920 A1	Personal computer	20040415 361/500
US 20040024957 A1	Window-based flash memory storage system and management and access methods thereof	20040205 711/103
US 20040015566 A1	Electronic item management and archival system and method of operating the same	20040122 709/219
US 20030221037 A1	32 Bit generic asynchronous bus interface using read/write strobe byte enables	20031127 710/305
US 20030033471 A1	Window-based flash memory storage system and management and access methods thereof	20030213 711/103
US 20030033460 A1	Computer system management	20030213 710/100
US 20030033399 A1	Interfacing computer system modules	20030213 709/223
US 20020194095 A1	Scaleable, flexible, interactive real-time display method and apparatus	20021219 705/35
US 6886067 B2	32 Bit generic asynchronous bus interface using read/write strobe byte enables	20050426 710/305
US 6883065 B1	System and method for a redundant communication channel via storage area network back-end	20050419 711/114
US 6799224 B1	High speed fault tolerant mass storage network information server	20040928
US 6718430 B2	Window-based flash memory storage system and management and access methods thereof	20040406 711/103
US 6671818 B1	Problem isolation through translating and filtering events into a standard object format in a network	20031230 714/4
US 6606744 B1	Providing collaborative installation management in a network-based supply chain environment	20030812 717/174
US 6496940 B1	Multiple processor system with standby sparing	20021217 714/4
US 6430727 B1	Diagnostic procedures in an integrated circuit device	20020806 716/4
US 6373838 B1	Dial access stack architecture	20020416 370/352
US 6233702 B1	Self-checked, lock step processor pairs	20010515 714/48
US 6157967 A	Method of data communication flow control in a data processing system using busy/ready control	2001205 710/19
US 6151689 A	Detecting and isolating errors occurring in data communication in a multiple processor system	20001121 714/49
US 5986880 A	Electronic apparatus having I/O board with cable-free redundant adapter cards thereon	19991116 361/684
US 5964835 A	Storage access validation to data messages using partial storage address data indexed entries	19991012 709/216
US 5914953 A	Network message routing using routing table information and supplemental enable information	19990622 370/392
US 5905781 A	Communication server apparatus and method	19990518 379/93.14
US 5867501 A	Encoding for communicating data and commands	19990202 370/474
US 5838894 A	Logical, fail-functional, dual central processor units formed from three processor units	19981117 714/11
US 5790776 A	Apparatus for detecting divergence between a pair of duplexed, synchronized processor elements	19980804 714/10
US 5751955 A	Method of synchronizing a pair of central processor units for duplex, lock-step operation by crossbar	19980512 714/12
US 5751932 A	Fail-fast, fail-functional, fault-tolerant multiprocessor system	19980512 714/12
US 5689689 A	Clock circuits for synchronized processor systems having clock generator circuit with a voltage divider	19971118 713/375
US 5675807 A	Interrupt message delivery identified by storage location of received interrupt data	19971007 710/260
US 5675579 A	Method for verifying responses to messages using a barrier message	19971007 370/248
US 5574849 A	Synchronized data transmission between elements of a processing system	19961112 714/12
US 5548711 A	Method and apparatus for fault tolerant fast writes through buffer dumping	19960820 714/5
US 5208665 A	Presentation player for an interactive digital communication system	19930504 725/119

US 5195092 A	Interactive multimedia presentation & communication system	19930316 725/146
US 5191410 A	Interactive multimedia presentation and communications system	19930302 725/114
US 5113496 A	Bus interconnection structure with redundancy linking plurality of groups of processors, with s	19920512 710/305
US 4679191 A	Variable bandwidth switching system	19870707 370/355
US 4625307 A	Apparatus for interfacing between at least one channel and at least one bus	19861125 370/402
US 4597077 A	Integrated voice/data/control switching system	19860624 370/352
US 3702462 A	COMPUTER INPUT-OUTPUT SYSTEM	19721107 710/1
US 20030221037 A	Display controller e.g. LCD controller for mobile phone, has generic bus interface that operate	20031127
US 6618821 B	Fault-tolerant network server e.g. bank database server isolates redundant array of independ	20030909
US 6249831 B	Redundant array of inexpensive disk cache controller, has accelerated graphical interface to c	20010619